



★ 1895. 

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THE THE THE

THE -

# ANNUAL \* REPORT

- - OF THE - -

# Medical Officer of Bealth

- - FOR THE - -

# Rural District Council.

Read at a Council Meeting held on March 31st, 1896.

### HOLT, NORFOLK:

PRINTED AT ARTHUR PRESTON'S "RELIANCE" WORKS, HIGH STREET.

1896.

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# SP ERPINGHAM &

# Rural : Sanitary : Authority.

## VITAL STATISTICS FOR 1895.

### ESTIMATED POPULATION.

For the year 1895 for the whole Erpingham Rural District at 17188, and that of the Registration Sub-districts as under, viz:—

Holt su	b-dis	trict	 • • •	• • •	6583
Repps	do.	do.	 	• • •	4121
Cromer	do.	do.	 	• • •	6484

### BIRTHS.

Males.	Females.	
237	258	 495

Birth rate = 28.7 per 1000 of population. Increase of Births over Deaths—248. The Birth rate is slightly higher than last year.

### DEATHS.

Males. Females. 121 126 = 247

Death Rate = 13.7 per 1000 of population.

Zymotic Death Rate = '69 per 1000 of population.

Infantile Death Rate = 90.9 per 1000 of registered births.

The Death Rate is lower than last year, when it was 17.5 per thousand of population.

The Zymotic Death Rate is lower also.

It will be observed that the Infantile Death Rate is very much lower than last year, when it was 125.5 per thousand registered births, thus nearly a third of the total number of deaths were of children under five years. This year the total number of deaths of children under five years is nearly a fourth, thus showing a marked decrease in infantile deaths.

# Deaths according to Ages and Sex—

	Males.	Females.	Total.
Under I year	30	15 =	45
1 year under 5 years	5	6 =	11
5 years ,, 15 ,,	8	9 =	17
15 ,, ,, 25 ,,	9	6 =	15
25 ,, ,, 65 ,,	23	29 =	52
65 ,, and upwards	47	60 =	107
	122	125 =	247

### THE CAUSES OF DEATH.

Diabetes		2	Paralysis	• • •	2
Premature Birth		8	Meningitis		4
Rheumatic Cardi		1	Bowel Disease of		2
Diphtheria		8	Bright's Disease		2
Enteric Catarrh		1	Glands Disease of		1
Spinal Disease		1	Nephritis		1
700 Å	• • • • •	10	Suicides		2
Phthisis		10	Exhaustion		4
Heart Disease		11	Rheumatoid Anthriti		1
Jaundice		1	Gastritis		1
Bronchitis		12	Drowning		2
Scarlet Fever		2	Mitral Disease		1
Tuberculosis		5	Othtruthis		1
Immaturity	••	4	Asthenia	• • •	9
Intestinal Obstru	ection	1	Syncope		4
Natural Causes		5	Disease of Brain		l
Influenza		4	Syphilis		1
Atrophy of Liver	9	1	Mesenteric Disease		1
Deficient Vitality		3	Acute Septicemia		1
Marasmus		10	Parturition		1
Accidents		3	Ebolion of Cerebral A	artery	1
Rheumatism		2	Epitheloma of Vulva		1

# CAUSES OF DEATH, CONTINUED.

Cancer		• • •	6	Cystitis	
Apoplexy	• • •	• • •	5	Necrosis	L
Cachexia			1	Epilepsy 2	2
Dropsy		• • •	1	Gastro-Enteritis	L
Diarrhœa	• • •		1	Kidney Disease	L
Cardiac Failur	e		4	Uterine Venous Thromboris	
Carcinoma			4	Tumour	)
~ .		• • •	8	Asphyxia	_
Aortic Disease		• • •	1	Asthma	
TT '0 '	• • •		2	Septicœmia	
Pencarditis			1	Titanus	
Cerebral Hæm			3	Cerebral Inflammation	Ì
Typhoid Fever		•••	2	Malmitrition	l
Biliary Obstru			1		_
Old Age			41	247	7
Laryngitis			ī	- L	-
Not Certified	• • •	• • •	1		

# PRINCIPAL CAUSES OF DEATH.

Typhoid Fever		• • •	Under 5 years.	Over 5 year 2	s	Total.
Scarlet Fever			1	1		2
Diphtheria	• • •	• • •	2	6	==	S
Phthisis	• • •		1	9	=	10
Brouchitis, Pneur and Pleurisy	nonia	a }	3	19	=	22
Heart Disease	• • •	• • •	1	10		11
Injuries			1	6	=	7
Other Causes	• • •	• • •	47	138		185
			56	191	=	247

### ZYMOTIC DISEASE.

The number of deaths from the principal Zymotic diseases were 12.

The Zymotic death rate is '69 per 1000 of population.

The death rate is lower than it was last year, when it was 2.06 per 1000 population.

The principal causes of death were

Diphtheria	• • •	8
Typhoid	• • •	2
Scarlet Fever		2
		12

### \*

Zymotic Deaths according to Age and locality.

Registration Sub- District.	SCARLEZ FEVER. Under Over 5 yrs. 5 yrs. 7	U		er ·	Under		TOTALS.	Death rate per 1000 of population.
Cromer Holt Repps		-	0 1 2 4 0 1	= 1 = 6 = 1		$     \begin{array}{ccccccccccccccccccccccccccccccccc$	3 8 1	·4 · 1·2 · 24
Erping- ham Rural District	1 1 =	2	2 6	= 8		2 = 2	12	

# DEATHS FROM ZYMOTIC DISEASE ACCORDING TO LOCALITY.

DEATHS FROM ZYMO	TIC DISEASE ACCO	ORDING TO LOCALITY.							
C	ROMER SUB-DISTRIC	CT.							
Scarlet Fever 1,	Diphtheria 1,	Typhoid Fever 1.							
Aldborough Plumstead 1		1							
Sheringham Upper	1								
1	1	1 Total 3							
HOLT SUB-DISTRICT.									
Scarlet Fever 1,	Diphtheria 6	5, Typhoid 1.							
Holt 1 Kelling	1								
Weybourne	1								
Bodham	1	1							
Bayfield Hempstead	1	1							
Hunworth	1								
1	6								
	Repps Sub-Distric	т.							
D	iphtheria 1 ca	se.							
Trimingham	1								

1

Total 1

# Number of Cases under Notification of Infectious Diseases Act, 1894, was 266.

The annexed table shows the villages in which the diseases occurred.

PARIS	SHES.			Scarlet Fever.	Erysip elas.	Ty-phoid.	Puer- peral.	Total.
Sheringham Up  ,,, L  Baconsthorpe .  Edgefield  Bodham  Hunworth  Weybourne  Thornage  Beeston  Beckham  Cley  Holt  Trunch  Briston  Mundesley  Bayfield  Letheringsett  Runton  Roughton  Stody  Gimingham  Felbrigg  Antingham  Plumstead  Aldborough  Repps North  Cromer  Suffield  Knapton  Trimingham  Trimingham			4 6 7 1 5 4 3 7 1 —————————————————————————————————	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				6 16 37 13 5 11 4 3 3 8 11 52 1 1 1 7 4 4 12 3 1 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
Hempstead .		•••	$\begin{vmatrix} 2 \\ 44 \end{vmatrix}$	204	9	8	1	$\begin{array}{ c c c }\hline 2\\\hline 266\\\hline \end{array}$

During the year the cases of Zymotic Disease have been less than in 1894, when they amounted to a total of 376.

It is satisfactory to note that the death rate generally, and also the Zymotic death rate, are much lower than last year. I think this must be attributed to the energy and wise measures taken by the late Medical Officer of Health. As might be expected the largest number of deaths were due to diseases of the respiratory organs. Those classed as Pneumonia, Bronchitis, and Pleurisy amounting to 22, and Phthisis 10. These made a total of 33, as compared with 59 in 1894. I believe this more favourable result may, in a great measure, be due to improved hygienic conditions in the district.

The deaths from Zymotic disease shew also a considerable decrease; 8 instead of 28 from Diphtheria, and 2 instead of 7 from Scarlet Fever. With regard to this disease I notice that, in the report for 1894, attention is drawn to the difficulty of preventing its spreading. Also the Annual Report of the Medical Officer of Health for Norwich is quoted as shewing among a very large number of people there is a chronic indisposition to regard a person suffering from Scarlet Fever as remaining in an infectious state for weeks together, (as the said person undoubtedly does, which is the great reason for isolating him); this disinclination being fostered by the unfortunate habit of describing the less severe attacks of Scarlet Fever as "Scarlatina." The people will persist in regarding these names as signifying different ailments and not the same disorder. Dr. Cooper Patten goes on to emphasise the fact that "some small precautionary measures they will adopt when the disease is called "Scarlet Fever"; they seem to consider themselves entitled to dispense with all precautions whenever the identical disease happens to be called "Scarlatina" and yet it just these milder attacks of this catchable fever which are from a public health standpoint, the most dangerous because they are the most neglected." However in spite of this most emphatic protest the word "Scarlatina" remains on the notification forms in this district, and I take this opportunity of suggesting that the word be crossed out of all forms in future supplied to medical men, and that when fresh forms are printed it be omitted altogether.

I think that great benefit has been derived from the system of sending post-cards to schoolmasters immediately on receipt of notice of either Scarlet Fever or Diphtheria, so that all children in the same and neighbouring houses may be excluded until such time as they are safe to return to school.

The number of cases of Scarlet Fever notified has been 204 as compared with 276 in 1894.

I would like to suggest that where a few cases have occurred in a vilage that has been for a long time free from Scarlet Fever, the schoolmasters should carefully watch for any symptoms in their pupils of extra dullness and inability to attend to their lessons, with flushed face and shivering; that these pupils be at once sent home and medical advice procured. In this way I believe it is possible that epidemics may be nipped in the bud.

The localities where Scarlet Fever has been most rife are

Holt, 49 cases; Upper and Lower Sheringham, 40 cases; Thornage, 30 cases; Baconsthorpe and Suffield, 12 cases each; and Roughton 11 The number of cases of Diphtheria notified has been 44, as compared with 93 in 1894, they were distributed as follows: Kelling, 4 cases; Upper Sheringham, 6; Lower Sheringham, 7; Edgefield, 1; Bodham, 5; Hunworth, 4; Weybourne, 3; Beckham, 3; Cley, 7; Holt, 1; Trimingham, 1; Hempstead, 2. In every case where the drinking water is supplied from a well, I think an analysis is necessary, and the importance of this has lately been shewn by the result of the analysis of water from a well at Briston, supplying a row of cottages where cases of diphtheria had occurred, and which was found to be much contaminated by sewage and urine. I hope increased attention will be given to the emptying of bins and the removal of rubbish with a view to keeping this most deadly disease in check. Although it is evident that Diphtheria is endermic in the Erpingham as in most Districts in this country, I am convinced that it can be prevented from developing to any great extent by constant watchfulness and prompt measures on its first appearance in any locality. I trust also that that the Sanitary Committee will endeavour as much as possible to improve the accommodation in the shape of privies and closets, I have found groups of cottages most wretchedly provided for, so much so that decency is almost impossible. I think we ought to consider moral as well as physical hygiene.

I wish to endorse the reccommendation of the late Medical Officer of Health with regard to the provision of an Infectious Disease Hospital, and the necessity for which he so well describes. I shall be pleased to supply any information in my power as to the working of the Norwich Infectious Hospital if the Council should at any time desire it. I fear not much improvement can be made in the ventilation of schools as suggested in the quotation from Dr. Cooper Patten's report without considerable outlay, but I believe that much can be accomplished in this direction by the individual carefulness and intelligence of the teachers, by the provision of tobin tubes where necessary, and by openings into chimneys for the removal of foul air from the upper part of the rooms.

The schools have been closed for inspection at Matlaske, Suffield, Gunton, Roughton Heath.

In conclusion I desire to express my regret that the report has been so long delayed, and my hope that the Council will take into consideration the difficulties I have had to contend with.



# > REPPORT

BY THE

# SANITARY INSPECTOR

FOR THE

# Erpingham Rural District Council.

During the year 1895 the following is the principal sanitary work carried out, and nuisances abated:—-

3 cases, Overcrowding

7 ,, Manure removed

22 ,, New closets constructed

7 ,, Closets converted

5 ,, removed

3 ,, repaired

8 ,, cleansed

4 ,, water laid on to

2 ,, Filthy houses

2 ,, Filthy yards

2 ,, Bins removed

4 ,, emptied

6 ,, Pig nuisance

26 , Drainage improvements

2 ,, New wells

4 ,, Wells cleansed

3 ,, Water supply improved

To carry out the above mentioned work

165 letters were written

35 notices served for nuisances

3 , for overcrowding

2 ,, for filthy houses

40 lst,, for water supply

172nd,, for water supply

2 prosecutions

## WATER SUPPLY.

Again this year the wells in the district have felt the effects of the dry weather. Two new wells have been sunk, one at Overstrand and the other at East Beckham, where the occupiers had only the stream for all purposes. Several more wells are now in course of construction.

Five samples of water were taken for analysis, one at the source of the Kelling stream which was found to be excellent, and another at the lower end which was found polluted. Samples were also taken from Roughton, Northrepps and Aldborough (by reason of typhoid outbreaks) which were found to be more or less polluted.

## OVER-CROWDING.

Three cases have had my attention, notices were served accordingly and the nuisances abated.

### DRAINAGE WORKS.

I am glad to say the much needed Sheringham drainage is at last in course of construction, as is also the East Runton. The Overstrand drainage is completed. At Weybourne the drain by the roadside much requires to be done before the Summer commences.

### INFECTIOUS DISEASE.

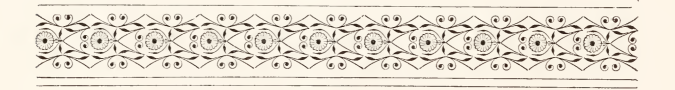
I have visted no less than 135 cases of infectious disease during the year, disinfectants were left where required, full instructions given for the isolation of patient, and disinfection of house, clothing, &c., the children kept from school, and any apparent sanitary defects remedied where practicable.

The schools, which have been closed by reason of disease, have been visited and disinfected again before re-opening. Various slaughter-houses and dairies have been inspected and in two cases improvements carried out. Two prosecutions were taken, and magistrates order obtained for nuisance to be abated.

A quantity of minor nuisances have also been dealt with.

A. G. LING.

March 31st, 1896.



# GROMER

# REGISTRATION + SUB-DISTRICT.

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Males Females Totals
Births...... 86 103 189

Birth rate 29.1 per 1000 of population.

Increase of Births over Deaths 84.

Males Females Totals
Deaths ..... 55 50 105

Death Rate 16.2 per 1000 of population.

Zymotic Death Rate... 4 per 1000 of population.

Infantile Death Rate... 95.2 per 1000 of registered Births.

# DEATHS ACCORDING TO SEX AND AGES.

				Males	Females	Totals
Under 1 ye	ear		• • •	14	4	18
1 year and	unde	er 5 ;	years	3	1	4
5 years	,,	15	,,	3		3
15 ,,	"	25	<b>9</b> 7	5	2	7
25 ,,	,,	<b>65</b>	"	9	19	28
65 and upwa	ards			21	24	45
				55	50	105
						-

# DEATHS ACCORDING TO LOCALITY AND SEX.

			Males	Females	Totals
Roughton	• • •	• • •	2	8	10
Overstrand		• • •	5	4	9
Gresham	• • •	• • •	1	<b>2</b>	3
Baconsthorpe		• • •	2	3	5
Barningham Winter	c		3		3
Sheringham Lower		• • •	9	7	16
Ditto Upper		• • •	1	4	5
Aylmerton			3	$\overline{1}$	4
Runton	• • • •		3	$\overline{4}$	$\bar{7}$
Aldborough			6	$\bar{1}$	7
Thurgarton			1	$\overset{-}{2}$	3
The Workhouse			10	5	15
Sustead			ĺ	1	$\overset{\circ}{2}$
Matlask			ĩ	$\frac{1}{2}$	3
Bessingham			$\overline{2}$	3	5
Felbrigg				ì	1
Barningham Northy	vood	• • •	1		1
Beeston Regis	rooa	• • •	ī	2	3
Plumstead		• • •	î		1
Beckham West	• • •	* • •	1		1
Hanworth	• • •	• • •	1		1
iran word	• • •	• • •			1
			55	50	105
					100

# The causes of death were as follows:—

			r Over 5 yrs.	Totals
Scarlet Fever		1		1
Diphtheria	• • •		1	1
Typhoid Fever	• • •		1	1
Phthisis	7 * 4	1	1	2
Bronchitis, Pneumo	nia,			
and Pleurisy		1	4	5
Heart Disease			1	1
Injuries	• • •		2	2
Other diseases		19	73	92
		22	83	105

# CROMER SUB-DISTRICT.

# ZYMOTIC DISEASE.

The Number of Cases Notified as under, viz.:—

	Typhoi	$\vdash$
DEATHS.	Scarlet Fever.	
DE	Diph- Scarlet htheria. Fever. Typhoid  1  1  1	
	Shering- ham Upper Plumstead Aldborough	
Scarlet Ery- Puerperal Fever. Typhoid. sipelas. Fever.	Н	П
Ery-sipelas.		63
Typhoid.	H H	23
	0 0 2 2 4 4 1 2 2 2 2 2 2 3 3 4 4 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	81
Diph- theria.	3 b 3	16
	Sheringham Upper Sheringham Lower Baconsthorpe Beeston West Runton Roughton Felbrigg Aldborough Cromer	

102	ಞ
•	•
•	•
•	•
Diseases	•
Total of Notified Dise	Deaths
Total o	66

16

# CROMER SUB-DISTRICT. DEATHS, 1895.

mnths. 5 yrs. 15 yrs. 25 yrs. 65 yrs. wards.		TOTALS.		BIRTHS.	$\Sigma$
SEX M. F. M. F. M. F. M. F. M. F. M. F.	F. M.	H.	M.	된	
JANUARY 3 211 1-1-3	3 2	7 12	4	∞	12
FEBRUARY 1 2 3 1	4	3 7	6	13	22
MARCH 3 —————————————————————————————	6 5	7 12	ಸಾ	ಸರ	10
APRIL 1 2 - 2 - 1 3	9	6 12	ಸಾ	12	17
MAY 1 —————————————————————————————	2 6	5 11	$\infty$	∞	16
JUNE 1 1 1 2	3	2 2	4	6	13
JULY — — — — — 2 2 —	2	2 4	$\infty$	14	22
AUGUST 1 — 1 — — 1 — — 2 1	1 5	1 6	$\infty$	9	14
SEPT 2 — 1 — — — — 2 3 1 2	2 6	5 11	11	က	14
OCTOBER; — — — — — — — — — — — — — — — — —	2	4 6	6	12	21
NOVEMBER — — — — — — 1 3 3 3 3	ა 4	6 10	4	9	13
DECEMBER 2 1 - 1 3 1	1 7	2 9	$\infty$	7	15
14     43     1     3     -     5     2     9     19     24     8	55	50 105	98	103	189

Estimated Population for 1895 ... 6484.

# TTO TO

# REGISTRATION + SUB-DISTRICT.

---:0:-:0:--

Males Females Totals
Births...... 104 94 198

Birth rate 30.08 per 1000 of population.

Increase of Births over Deaths 113.

Males Females Totals
Deaths ..... 34 51 85

Death Rate 12.9 per 1000 of population.

Zymotic Death Rate... 1.2 per 1000 of population.

Infantile Death Rate... 80.8 per 1000 of registered Births.

# DEATHS ACCORDING TO SEX AND AGES.

				Males	Females	Totals
Under 1 ye	ear			7	9	16
1 year and	unde	er 5 j	years	1	2	3
5 years	,,	15	,,	2	6	8
15 ,,	,,	25	;;	4.	4	8
25 ,,	,,	65	,,	4	8	12
65 and upwa	ards			16	22	38
				34	51	85

# DEATHS ACCORDING TO LOCALITY AND SEX.

					Males	Females	Totals
Bodham	• • •	• • •	• • •		6	3	9
Weybourne				• • •		1	1
Kelling					2	1	3
Salthouse		• • •			3	1	4.
Cley				• • •	3	6	9
Glandford		• • •				1	1
Letheringse	tt				1	1	2
Holt			• • •	• • •	5	21	26
Hempstead	• • •					1	1
Edgefield	• • • •		• • •		Transcon.	4	4
Hunworth		• • •			2	3	5
Thornage					3	3	6
Briston					8	ŏ	13
Bayfield			• • •	• • •	1	and the second	1
					34	51	85

# The causes of death were as follows:—

		Under	Over	
		5 yrs.	5 yrs.	Totals
Scarlet Fever			1	1
Diplitheria		2	4	6
Typhoid Fever		<del></del>	1	1
Diarrhœa and Dysent	tery		1	1
Phthisis			6	6
Bronchitis, Pneumoni	a,			
and Pleurisy	N 0 0	1	5	6
Heart Disease	• • •		6	6
Influenza		the en	2	2
Injuries	• • •		2	2
Other diseases	* * 1	16	38	54
		19	66	85
		-		

# HOLT SUB-DISTRICT.

# ZYMOTIC DISEASES.

The Number of Cases Notified as under, viz.:-

	Diph- Scarlet  theria. Fever. Typhoid  1 1 1 1 1 1	
· DEATHS.	Diph- Scarlet theria. Fever. 1 1 1 1 1	
T.	Diph-	9
	Hunworth Kelling Bodham Weybourne Holt Hempstead Bayfield	
sipelas.		co
Fever. Typhoid. sipelas.		ಾ
heria. Fever. J	0 4 72 0 22 0 1 22 22 0 1 22 22 0 1 22 22 22 22 22 22 22 22 22 22 22 22 2	901
theria.	44-ruu ru 21	27
	Hunworth Kelling Edgefield Bodham Weybourne Thornage Cley Holt Briston Letheringsett Stody Hempstead Bayfield	

0.00	$\infty$
*	•
*	a •
* *	0 0
ions	•
Total of Notifications	Deaths
Total of	9.9

20

# HOLT SUB-DISTRICT. DEATHS, 1895.

	under 12 mnths.		umder 5 yrs.	0 15	5 yrs, under 15 yrs.)	15 yrs. under 25 yrs.		and .	1	up- wards.		TOTALS.	v.		BIRTHS.	HS.
SEX	M.	E. M.		F. M.	[±	M.	F. M.	H.		E.	M.	E		M.	Œ,	
JANUARY		ন					·	1		71	,	10	9	10	Gi	19
FEBRUARY			1				p-1	1	31	>1	30	) ) )	10	1-	1-	77
MARCH		_			0.1	posterial	-		<u>್</u>	51	10	10	10	S	1	12
APRIL									6.5		10		) ic	$\infty$	6.	i m
MAY	_				-				- m		ा	9	$\infty$		133	24
JUNE		31										ಣ	<del> </del>	$\infty$	10	18
JULY					-				1 -	् ।	21	,00	7	10	+	+
AUGUST							<u> </u>   २२		-	9	M	6	11			55
SEPT.				1		1								++1	21	9
OCTOBER	percel								2 2	m	4	J.G	6.	10	10	20
NOVEMBER		_									က	51	   vc		i *	ं
DECEMBER	2							,	21	SJ	က	9	6			0.0
	10	0 1		<u> </u>	63	ಣ	<u>ro</u>		7 16	22	÷ €	51	80	104	<del>1</del> 6	198
			-						,							

Estimated Population for 1895 ... ... 6583.

# REPRS

# REGISTRATION + SUB-DISTRICT.

---:0:--:0:---

Males Females Totals
Births...... 47 61 108

Birth rate 26.2 per 1000 of population.

Increase of Births over Deaths, 51.

Males Females Totals
Deaths ..... 32 25 57

Death rate 13.8 per 1000 of population.

Zymotic Death Rate '24 per 1000 of population.

Infantile Death Rate, 101.8 per 1000 registered Births.

### DEATHS ACCORDING TO SEX AND AGES.

					Males	Females	Totals
$U_1$	ider 1 y	ear	•		9	2	11
1 3	year and	lund	er 5 j	years	1	3	4
5 y	vears	,,	15	"	3	3	6
15	,,	,,	25	,,		1	1
25	"	,,	65	"	10	o) Sant	12
65	" and	upwa	ards		9	14	23
					32	25	57

# DEATHS ACCORDING TO LOCALITY AND SEX.

				Males	Females	Totals
Thorpe Market				3		3
Repps North				4	. 4	8
Repps South				10	8	18
Gimingham	• • •			4	4	8
Trunch				5	3	8
Trimingham			• • •	1	1	2
Knapton				1	1	2
Suffield	• • •		• • •	Water-Sale	1	1
Mundesley				2	2	4
Sidestrand	• • •		• • •	1	****	1
Antringham		• • •	• • •	1	1	2
				32	25	57

The causes of death were as follows:—

			Under 5 yrs.		Totals
Diphtheria	• • •	• • •		1	1
Phthisis				<u>-</u>	2 ·
Bronchitis, Pne and Pleuri		ia,	1	10	11
Heart disease	• • •	• • •	1	3	4
Influenza		• • •	granustrag	2	2
Injuries	• • •		1	2	3
Other diseases		• • •	12	22	34
			15	42	57

# REPPS SUB-DISTRICT.

# The Cases Notified were as under:-

	Diph- theria.	Diph. Scarlet theria. Fever, Typhoid, sipelas.	fary- l. sipelas.		Deaths.
Trunch Mundesley Gimingham Antringham Northrepps Suffield Knapton Trimingham		4. 2 C.		Trimingham	Diph- theria.
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Total of Notifications	Deaths
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24

# REPPS SUB-DISTRICT. DEATHS, 1895.

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Estimated population for 1895 ... 4121.

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F. D. Richardson,

MEDICAL OFFICER OF HEALTH.



